

ABSTRACT OF THE DISCLOSURE

In an image processing method for processing complex data including at least RAW data, first
5 simulation image data of which data amount is less than the RAW data, and a first processing condition for the RAW data, when a second processing condition for the RAW data is set, second simulation image data is
10 generated by reflecting the second processing condition on the RAW data and then reducing its data amount, and the complex data is updated with the second processing condition and the second simulation image data.